

European joint doctoral programme

EIPIN Innovation Society

Horizon 2020, Marie Skłodowska-Curie project
March 2017 - February 2021
Funded by the European Union

www.eipin-innovationsociety.org



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 721733

EIPIN Innovation Society

(March 2017 - January 2021)

European IP Institutes Network

Cooperation among IP Institutions and students in Europe since 1999.

EIPIN Innovation Society

- Multidisciplinary and **holistic research programme** on role of IP in the innovative lifecycle
- **Co-supervision** of doctoral research leading to **joint doctorate degrees** from two EIPIN partners
- Tailor-made **training programme** prepares a new type of IP researcher who is able to ascertain and articulate the complexities of the IP system.



IP as a complex adaptive system

- IP developed from a mere legal title into a **complex adaptive system**
- IP functions as a
 - Business tool for value creation
 - Vehicle for investment
 - Relationship between right holders, users and society
- Ambition: to **enhance Europe's capacity to foster** innovation-based sustainable economic growth globally
- Research objective: to provide **reliable conclusions** on how to deal with the adaptive complexities of innovation cycles that **secure economic benefits** and **uphold justice** in the innovation society.

Four areas of PhD research

1 IP as a complex adaptive system

- Bridging the Valley of Death
- Push or Pull Information to or from the Market
- Patent Aggregation in Patent and Competition

2 Governance of Production and Technologies

- GIs: a spurring or hampering device for innovation in agribusiness?
- The Future of Plant Breeding in Patent and Plant Breeders protection
- Automation, Robotics and Big Data in the Biomedical Field
- Declaration of Standard-essential Patents

3 Adjudication, Justice and Enforcement

- Balancing the Quality of Patents with
- Effective Enforcement of Invalidity Claims
- Innovation and Ethics
- Enforcement of IPRs and global trade
- The Unitary Patent Court

4 Allocation of Rights, Actors and Institutions

- Copyright in the Digital Economy
- Decision Making Institutions
- Constructing Just and Efficient Court Systems
- Collecting Management Organizations and Institutional Users

Partner organisations



Research results

- 15 **PhD theses**, published as monographs
- International peer-reviewed **articles**
- **Presentations** at international conferences
- Bi-yearly **conferences** on the four areas of research
- **Training** activities on methodology, research and transferrable skills
- Presentations and publications on establishment and management of **joint doctoral degree structures**

Early Career Researchers



Krishnamani Jayaraman
Project: **ESR1**



Girish Nagraj
Project: **ESR2**



Niccolò Galli
Project: **ESR3**



Maurizio Crupi
Project: **ESR4**



Jared Onsando
Project: **ESR5**



Francesca Mazzi
Project: **ESR6**



Vicente Zafrilla
Project: **ESR7**



Naina Khanna
Project: **ESR8**



Clara Ducimetiere
Project: **ESR9**



Anastasiia Kyrylenko
Project: **ESR10**



Letizia Tomada
Project: **ESR11**



Natasha Mangal
Project: **ESR12**



Gerben Hartman
Project: **ESR13**



Tamar Khuchua
Project: **ESR14**



Lucius Klobučník
Project: **ESR15**



EIPIN Innovation Society

Coordinated by Maastricht University, Faculty of Law,
Bouillonstraat 3, 6211 LH Maastricht, The Netherlands
P.O. Box 616, 6200 MD Maastricht, The Netherlands
E: eipin-is-h2020@maastrichtuniversity.nl

www.eipin-innovationsociety.org

